

## CLAIMS

1. An information recording medium comprising:
  - a first recording layer in which a first recording track path to record information is formed; and
  - a second recording layer which is laminated on said first recording layer and in which a second recording track path to record therein the record information is formed in a direction opposite to the first recording track path,
    - in one recording layer of said first and second recording layers, a predetermined area in which focus leading of laser light is performed reflecting the laser light,
    - in the other recording layer of said first and second recording layers, a facing area which faces the predetermined area not reflecting the laser light.
- 15 2. The information recording medium according to claim 1, wherein a reflective film corresponding to the facing area is lacking in the other recording layer.
- 20 3. The information recording medium according to claim 1, wherein a light absorption or light scattering film is disposed in a portion corresponding to the facing area in the other recording layer.
- 25 4. The information recording medium according to claim 1, wherein the one recording layer is disposed closer to a side where the laser light is irradiated than to the other recording layer, and the light absorption or light scattering film is disposed on a side of the facing area in a portion

corresponding to the predetermined area.

5. The information recording medium according to claim 1, wherein the one recording layer is disposed closer to a side where the laser light is irradiated than to the other recording layer, and a whole reflective film is disposed in a portion corresponding to the predetermined area.
6. The information recording medium according to claim 1, wherein the predetermined area is an area of a lead-in area in which control data is recorded, and  
10 the facing area is a partial area of a lead-out area.